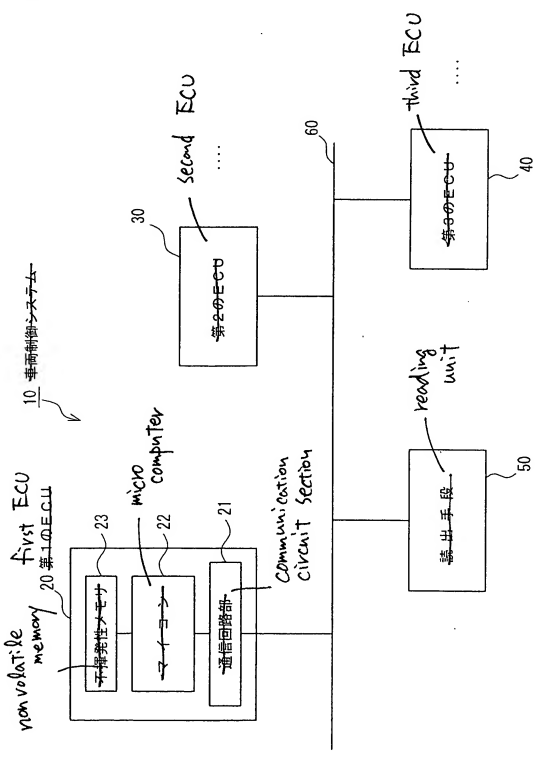
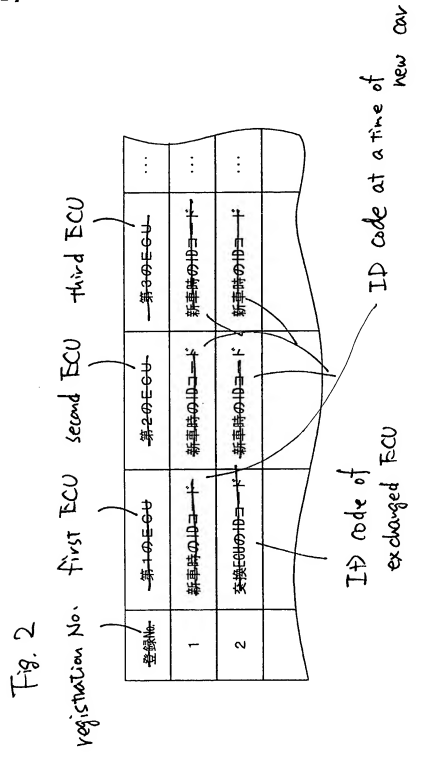
書類名 図面

【図1】



【図2】



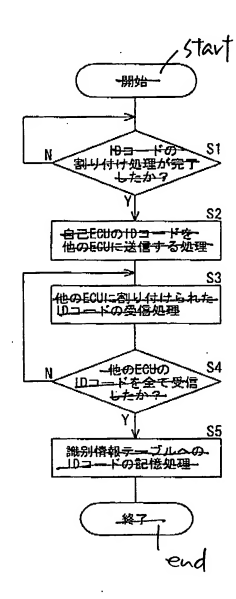
提出日 平成14年 7月12日

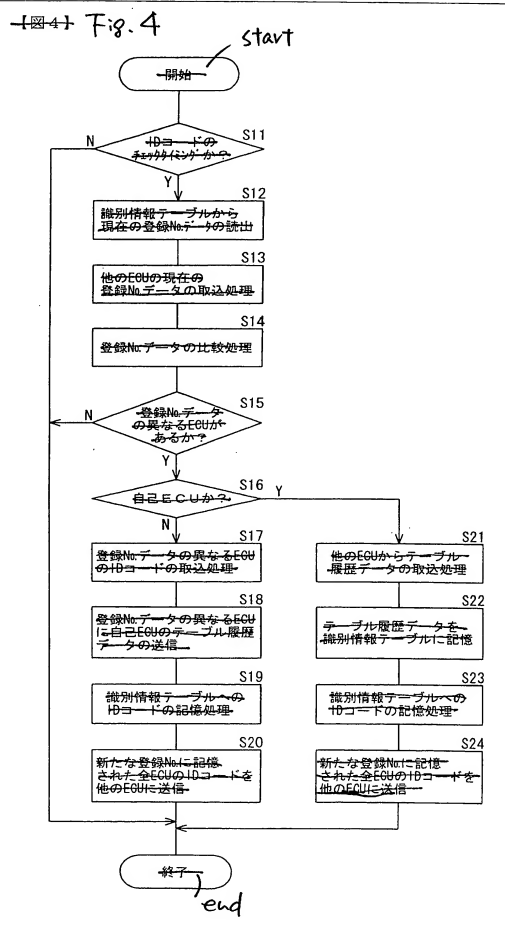
整理番号=FTN01-0190

-{図3-}-

...

Fig. 3





1251 Fig. 5

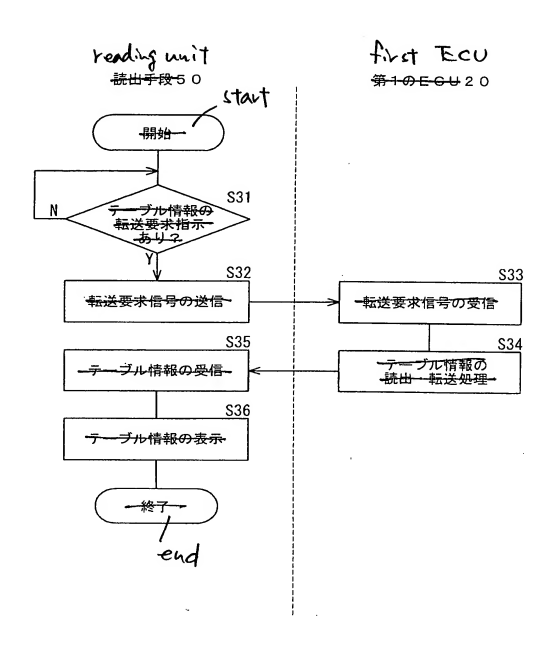


Fig. 3

- S1 Has process of assigning ID code been completed?
- S2 Transmit ID code of ECU's own to other ECUs.
- S3 Receive ID code assigned to other ECUs.
- S4 Have all ID codes of other ECUs been received?
- S5 Store ID codes in identification information table.

- S11 Is it time to check ID code?
- S12 Read current registration number data from identification information table.
- S13 Acquire current registration number data of other ECUs.
- S14 Compare registration number data.
- S15 Is there any ECU having different registration number data?
- S16 ECU of control apparatus's own?
- S17 Acquire ID code of ECU having different registration number data.
- S18 Transmit table history of ECU to ECU having different registration number data.
- S19 Store ID code in identification information table.
- S20 Transmit ID codes of all ECUs, which are stored in new registration number, to other ECUs.
- S21 Acquire table history data from other ECUs.
- S22 Store table history data in identification information table.
- S23 Store ID code in identification information table.
- S24 Transmit ID codes of all ECUs, which are stored in new registration number, to other ECUs.

Fig. 5

- S31 Is there any transfer request command of table information?
- S32 Transmit transfer request signal.
- S33 Receive transfer request signal.
- S34 Read and transfer table information.
- S35 Receive table information.
- S36 Display table information.